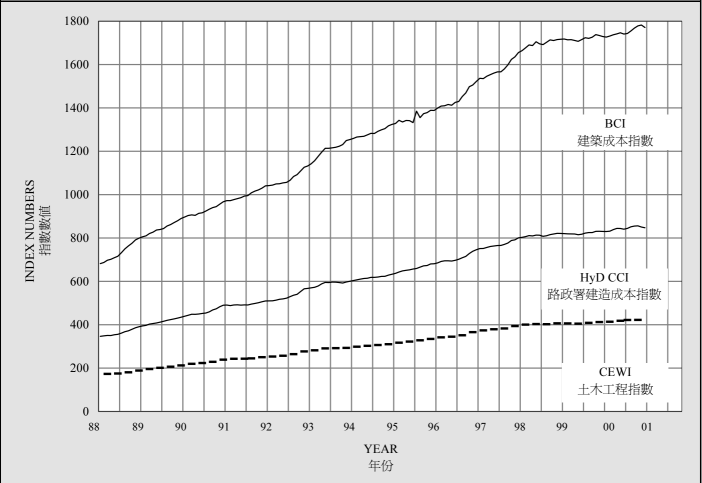
ARCHITECTURAL SERVICES DEPARTMENT BUILDING COST INDEX (BCI), HIGHWAYS DEPARTMENT CONSTRUCTION COST INDEX (HyD CCI) AND **CIVIL ENGINEERING WORKS INDEX (CEWI)**

建築署建築成本指數、路政署建造成本指數及土木工程指數



YEAR	QTR	CEWI	MONTH	BCI	HyD CCI
	,	土木工程		建築成本	路政署建造
年份	季度	指數	月份	指數	成本指數
			1	1717.8	820.2
1999	1	405.8	2	1714.1	819.1
			3	1714.9	818.7
			4	1711.0	818.5
	2	404.7	5	1706.9	815.2
i			6	1715.3	817.3
	3	408.4	7	1723.8	822.6
			8	1720.6	825.0
			9	1726.2	825.0
		412.1	10	1737.9	830.8
	4		11	1734.1	831.1
			12	1729.1	830.2
			1	1726.5	830.0
2000	1	413.6	2	1731.5	831.4
			3	1737.4	838.9
	2	418.1	4	1741.3	844.2
			5	1746.4	844.0
			6	1740.6	840.5
		421.6	7	1743.0	844.1
	3		8	1755.0	851.5
			9	1767.8	854.8
			10	1778.4	856.0
	4	422.0	11	1782.3	850.4
			12	1770.8	847.1

The Building Cost Index (BCI), also known as Consolidated Labour & Material Index (CL&MI), is the total of 45% of Labour Index and 55% of Material Index related to a base of 100 at the first quarter of 1970. The Highways Department Construction Cost Index (HyD CCI) is the total of 60% of the average Material Index and 40% of the Labour Index which are published monthly by the Census & Statistics Department related to a base of 100 at November 1975. The Civil Engineering Works Index (CEWI) is based on the Labour Index and various material costs indices published monthly by the Census & Statistics Department related to a base of 100 at 1980.

建築成本指數(亦稱爲工資材料綜合指數),由工資 指數和材料指數組成;前者佔45%,後者佔55%。 這項指數以一九七零年第一季爲基準,當時的基數 爲100。路政署建造成本指數由統計處每月發表的 平均材料指數和工資指數組成;前者佔60%,後者 佔40%。這項指數以一九七五年十一月爲基準,當 時的基數爲100。至於土木工程指數,則以統計處 每月發表的工資及各類材料成本指數作爲依據。這 項指數以一九八零年爲基準,當時的基數爲100。